

ORIGINAL



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RECEIVED

2012 JAN -9 A 10: 32

AZ CORP COMMISSION
DOCKET CONTROL

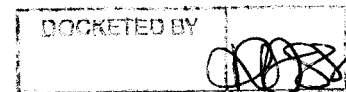
January 2, 2012

Arizona Corporation Commission ✓
Commissioners Wing
1200 W Washington - 2nd Floor
Phoenix, Arizona 85007

Arizona Corporation Commission
DOCKETED

JAN 9 2012

Vivian Burns, Water Quality Enforcement Unit Case Manager
Arizona Department of Environmental Quality
1110 W. Washington Street, Mail Code 5415B-1
Phoenix, Arizona 85007



Re: Arsenic Tests - Truxton Canyon Water Company
Public Water System Number: AZ04-08035
Docket Number: W-02168A-10-0247

I am in receipt of the latest Truxton Canyon 2010 Annual Drinking Water Quality Report received approximately 3-4 months ago in 2011. They state in this report that the arsenic level is in the 11-13 range (sample taken 6-30-10).

I have copies of two water sample tests taken at my home (copies enclosed); on November 7, 2009 and October 15, 2011, indicating the arsenic level in 2009 was 15ppb and in 2011 was 25 ppb far above the range (in 2011 almost double) stated in Truxton's annual report.

When is something going to be done about the lackadaisical way these people run a water company? There are people here in this Valle Vista subdivision who are brushing their teeth with bottled water. This is a deplorable situation.

Where is the protection that is supposed to be afforded to the citizens of this state? Do your offices even care?

Ruth W. Howard

encl: ACC 13 copies letter and enclosures

a

b

c

d

e

f

g

h

Field Water Test

Date:

11/17/09

Cust:

9360 N. BRADY

Tester:

DW

Site:

757-4189

notes

Test

Water Temp

Time

Results

MCL / target

Over/under

Retest?

Chlorine residual TS

22

1 min

NT

0.5

Coliform bacteria P/A

26

24 hr

ND

1 per 100

E Coli bacteria P/A

—

24 hr

NT

0

test e coli only if positive for coliform

Arsenic

22

30 min

15

10 ppb

Lead

no test in field

na

NT

0.015

Copper

22

—

.02

1.3

Nitrate

22

1 m

2

10

Nitrite

22

10 m

ND

1

Chromium

22

10 m

ND

0.1

Iron

22

ND

0.3

Turbidity

AIR

CLEAR

.05 to .3 ntu-max is 1

pH

22

8+

6.5-8.5

TDS

367

500

Hardness TS

22

250

80-500

Alkalinity TS

>240

80-500

sign here

Hydrogen Sulfide

22

NT

250

All Data in Mg/L

Phosphorus

5

0.02 to .1 no mcl

Date

or PPM

Smell / Taste ok?

(Y)

N

Notes:

NT = no test

ND = non detect

11/19

EPA limits as of 10-1-09

Note: Test data is a "grab sample" indicator of conditions at time of test only, as conditions change so may the results

①
Vance Vista

Washed Blue 757-4489

Wolslagel Water Consulting

Field Water Test

(GRAB) Page 1 of 1

2 Time **5:05** Date: **10/19/2011** Customer
3 Tester: **Dean W** (928) 753 8727 Site:

9360 M BRADY RD
Hang -

Test	Water Temp F	Time lapse	Results	MCL /target	Over ?	method
7 Chlorine residual	26.6	TS	NT	0.5		
8 Coliform bacteria		P/A	NT	1per 100		
9 E Coli bacteria		lab	NT	0		
12 Arsenic (part pr Billion)		EPA 5 step gas	29	10ppb	415	over ARCH 28000
15 Lead		lab	NT	0.015		
17 Copper		Color Chart	NT	1.3		
19 Nitrate \ Nitrite		Color Wheel	NT NT	10 \ 1		
21 Iron		Cube	NT	0.3		
23 Chromium hex Cr6		Cube	NT	0.1		
25 Fluoride		lab	NT	4		
26 Turbidity		EYE	clear cloudy	.05 to .3ntu-		(visual only)
27 pH	8	Paper/TS	8	6.5-8.7		
28 Total Cl per strip		TS	NT	.1- 1.3		tester sign here
29 Hardness	405	re measure	405 ppm	no mcl		
30 Alkalinity		TS	NT	80-500ppm		
31 Hydrogen Sulfide		Chart gas	NT	250ppm		Date
32 Chloride		TS	NT	250ppm		10/18/11
33 Rads test sent out ?	Y N	Is site EPA exempt? Y N	other notes:	NT = no test ND = not detect		